

I

Exam.

Wm Exam of = Jane

up. par. will 1700.

Issue: 1 Wm 2 Deborah 3 Francis

1. Wm<sup>2</sup> (Wm<sup>1</sup>) = Susan

will 1720.

Issue 1. John 2 Wm 3 Joseph 4 Robert 5 Ann  
6 Sarah

1. John<sup>3</sup> (Wm<sup>2</sup> Wm<sup>1</sup>) =

Deed to Tho Daves 1720. N.Bh 2-311-382

" 1728. 5-260

" 1736- 5-71

" 1748- 8-158

Deed from Pur. g.h.c. 5th. N.B. 1-495-

" " " 2-146

" " " 2

2. Wm<sup>3</sup> (Wm<sup>2</sup> Wm<sup>1</sup>) = Patience Russell <sup>da. of Arthur Russell</sup> w. B. 5-4.

w. d. 1756 5th 2m. 1775 - 5th w. B. 3-

Issue: 1 Joseph 2 Barnaby 3 Wm 4 Moses  
5 Michael 6 Elijah 7 Mary 8 Arthur 9 Sarah  
10 Parnell Pitt Russell.



2

$$3. \text{Joseph}^3(\text{wm}^2 \text{wm}') = \mathcal{E}/\text{yatch} -$$

$$4. \text{Robert}^3(\text{wm}^2 \text{wm}') = \text{Patience Wmson}$$

appx. dated 1738  
W.B. 4-228

Issue = 1. Ann 2. Susannah

$$1. \text{Ann}^4(\text{Robt}^3, \text{wm}^2, \text{wm}') = \text{John Westray}$$

Information to

Le found in D.B. 8-422

mar. before 1751

$$2. \text{Susannah}^4(\text{Robt}^3, \text{wm}^2, \text{wm}') = \text{David Altham}$$



$\text{Ann}^3 (\text{um}^2 \text{um}')$

$\text{Sarah}^3 (\text{um}^2 \text{um}')$  = Joseph Phillips Sch. Jan. 1-1750.



2. Deborah<sup>2</sup> (wm') = Jones.

3. Francis<sup>2</sup> (wm') = Mary

w d. 2 of w 1749. w.B5-451

Issue = 1. Francis, 2. Elizabeth 3. Olive Pryor.

4. Ann 5. Mary

1. Frances<sup>(3)</sup> (Francis<sup>2</sup>, wm') = d. S.P. w. Sol 1753 w.B1-1753-

2. Elizabeth<sup>3</sup> (Francis<sup>2</sup>, wm') = Smith.



3. Olive<sup>3</sup> (Francis<sup>+</sup> Wm<sup>2</sup>) = Thomas Williamson

4. Ann<sup>3</sup> (Thomas<sup>2</sup>, Wm<sup>1</sup>) = Arthur Williamson

Issue = (1) Exum (2) Mary (3) Arthur (4) Jesse

1 Exum = Milla Turner dau of Simon Turner<sup>sn.</sup>

Issue 1. Turner, 2 John 3 Mary Ann, 4 Frances<sup>aug. 1761</sup>

1. Turner =

2. John = Mary<sup>W. 1796. Greenville Co. W. 131-338</sup>

Issue (1) John Exum (2) Jesse Parham

3. Mary Ann = Burwell Brown. Nov 17, 1784 Sch.

4. Frances

2. Mary =

3. Arthur

4. Jesse = Mary Parson - Brunswick Co. 16-21-1758



$$5. \text{Mang}^3(\text{manas}^2, \text{um}') =$$